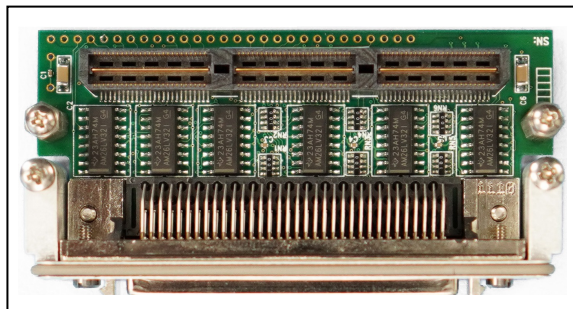


## **AXM FGA INTERFACE**

### **4 DIFFERENTIAL CHANNELS And 4 RS-232**

#### **Features**

- AXM interface board
- 4 Differentials Lines
- Control line (OE) Output Ebnable
- RX 120 Ohm Terminators
- 4 RS-232 Interface
- Front Panel 68 pin SCSI Connector



#### **Block Diagram and Operational Overview**

The **AXM-DSER** is a versatile AXM interface board designed for robust and efficient signal handling. It features **4 differential lines** for high-speed data transmission and includes a **Control Line (OE)** for output enable functionality, enhancing operational flexibility. The board is equipped with **RX 120 Ohm terminators**, ensuring optimal signal integrity and reduced noise. The board has four RS-232, all interfaces fully controlled by the AXM Interface. For external connectivity, it offers a **front panel 68-pin SCSI connector**, enabling seamless integration with compatible systems. This makes the AXM-DSER an ideal solution for applications requiring reliable differential signal interfacing.

Ordering information	
Part Number	Description
<b>AXM-DSER</b>	<b>AXM 30 differential</b> channels <b>Option</b> (add following the part number) <b>C</b> (Conformal coat)
Optional Accessories	
<b>CBL-SCSI68</b>	<b>68 Pins SCSI Cable 1M</b>